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AUTOMATED LAMP FOCUS

FIELD OF THE INVENTION

The present invention relates to projection display
5 systems and particularly to controlling the lamp focus
and brightness in such systems.

BACKGROUND OF THE INVENTION

The lamp used in projection display systems requires
periodic adjustment for optimum light distribution on the
10 display screen and for maximum overall brightness of the
projected image. This adjustment is normally carried out
by skilled technicians, and as a result has often been
neglected resulting in projectors being operated with
less than optimal performance. This is particularly true
15 in the case of modern spatial light modulator projection
systems, where the lower f/# of the optics makes the
sensitivity to lamp focus even greater.

Some spatial light modulator projection systems have
addressed the lamp focus issue by placing a detector near
20 the stop of the optical system's relay lens to measure
the overall system brightness and then adjusting the
brightness based on this data. However, this approach
completely ignores the brightness distribution issues
that are so critical in such systems.

25 What is needed is a method that collects data for
both the light distribution and brightness level in a

projection system and uses this data to automatically adjust the lamp brightness and position for optimal projection performance.

TOP SECRET

SUMMARY OF THE INVENTION

This present invention discloses methods and structures for providing automated lamp focus and
5 brightness control in spatial light modulator (SLM) based projection display systems.

One embodiment discloses a method of sampling the light output and distribution of the projector without having to measure the screen surface. These systems
10 typically use relay optics to focus light from an integrator on to the focal plane of spatial light modulators. The relay optical system is folded using mirrors to maintain co-linearity between the light input and output. In the present invention, one of these
15 folding mirrors is used as a sampling filter, where a small fraction of the light that strikes the surface of the partial mirror passes through it. A separate lens is then used to focus this faint image, which is identical to the primary projection image except for brightness, on
20 to a detector. The brightness level of this sampled image is then correlated with the overall system brightness. The output of the detector is connected to a micro-controller, which is used to determine the light distribution at selected points in the image and the
25 brightness of the image. The output of the micro-controller then drives control hardware for positioning

(focusing) the lamp and adjusting the brightness of the image.

Another embodiment discloses a method by which an array of light sensors are embedded in perforations in the surface of a display screen to provide input data to a micro-controller, which is used to determine the light distribution and brightness of the system and to drive lamp position (focus) and brightness control hardware. In this case the sensors are spatially located at selected points on the surface of the screen to directly detect the light hitting the display screen.

BRIEF DESCRIPTION OF THE DRAWINGS

For a more complete understanding of the present invention, and the advantages thereof, reference is now made to the following descriptions taken in conjunction
5 with the accompanying drawings, in which:

FIGURE 1 is a block diagram of the optical sub-system used in a first embodiment of the present invention, which directs a small fraction of the projected light on to the surface of a detector and uses
10 this information to automatically adjust the light distribution and overall brightness of a projection system.

FIGURE 2 is a block diagram of the optical sub-system used in a second embodiment of the present
15 invention, which places an array of light sensors embedded at selected locations in the surface of the display screen and uses the information from these sensors to automatically adjust the light distribution and overall brightness of a projection system.

FIGURE 3 is a flowchart showing the sequential
20 operation for providing uniform light distribution and maximum brightness using the automated methods of the present invention.

FIGURE 4 is a block diagram of a spatial light
25 modulator projection display, which uses the approach of

the first embodiment of the present invention, where a small fraction of the projected light is focused on to a detector and used to control automated light distribution and brightness adjustment in a projection system.

5 FIGURE 5 is a block diagram of a spatial light modulator projection display, which uses the approach of the second embodiment of the present invention, where an array of light sensors are embedded at selected locations in the surface of the display screen and used to
10 automatically control the adjustment of the light distribution and overall brightness in a projection system.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The present invention provides an automated lamp focus and brightness control in electronic-based spatial light modulator (SLM) projection display systems. The methods of this invention provide capability to maintain a desired light distribution and to keep a projector at maximum brightness during system warm-up, where the lamp requires continuous adjustment due to expansion of the lamp envelope, to maintain optimum performance, thereby eliminating the need to turn the projector on for an extended warm-up period before using it in an application. It also keeps the projector at maximum brightness as the lamp ages, and provides information to maintenance personnel when the lamp is out of specification and needs replacing. The methods further allow for lamp performance data to be transmitted to a facility center for monitoring, with maintenance personnel being dispatched only when the lamp needs replacing or major manual adjustment.

Figure 1 is a block diagram of the optical sub-assembly used in the first embodiment of the present invention, which involves sampling the light distribution and brightness without having to measure the screen surface. This method directs a small fraction of the projected light on to the surface of a detector and uses

this information to automatically adjust the light distribution and overall brightness of a projection system. In this optics, a light source consisting of a lamp 100 and reflector 101 (shown as an elliptical reflector) focuses a spot of white light on to the input surface of a light integrator 102. Light from the integrator 102 is passed through a first relay lens 103 and through a second series of relay lenses 104/105 on to the surface of a partial turning mirror 106. The majority of this light (primary light) is reflected off the turning mirror 106 through a third relay lens 107 and into splitting and recombining prisms 108. SLMs 109 are positioned to receive red, green, and blue light from the respective prisms (only one channel shown). This red, green, and blue light is modulated by the SLMs and reflected back into the recombining prisms and then through a projection lens (not shown) and on to a display screen (not shown).

A small fraction (typically less than 1%) of the light striking the surface of the partial turning mirror 106 passes through the turning mirror 106 where it is focused by lens 110 and reflected by a secondary turning mirror 111 on to the surface of a detector 112. This focused image at detector 112 provides a light distribution representation that is identical to the

light distribution across the system's display screen and the brightness of this faint image can be correlated to the overall screen brightness.

The output of detector 112 is connected to the input
5 of a micro-controller 113, which (1) controls x, y, and z focus servomotors 114-116, (2) controls a brightness level adjustable power supply 117, and (3) provides a maintenance notification signal to alert personnel when the lamp 101 needs to be manually adjusted or replaced.

10 Figure 2 is a block diagram of the sub-assembly used in the second embodiment of the present invention, which has an array of light sensors (photoelectric cells) 201-205 embedded in the surface of the display screen at selected locations and uses the information from these
15 sensors to automatically adjust the light distribution and overall brightness of a projection system. This approach is used with optics typical of that along the primary light path of the first embodiment discussed above, but has sensors 201-205 embedded in the surface of
20 the display screen 200 rather than the detector 112 internal to the optics. In this case, the multiple sensors 201-205 are spatially located at selected locations across the surface of the screen so that direct light distribution data is taken and actual screen
25 brightness is measured. The outputs of the sensors 201-

205 are connected to a micro-controller 206, which (1)
controls x, y, and z focus servomotors 207-209, (2)
controls a brightness level adjustable power supply 210,
and (3) provides a maintenance notification signal to
5 alert personnel when the lamp needs to be manually
adjusted or replaced.

Figure 3 is a flowchart showing the sequential
operation for providing uniform light distribution and
maximum brightness control using the automated lamp focus
10 methods of the present invention. In both embodiments of
the invention, the micro-controller 113/206 retrieves
data 300 from the detector 112/sensors 201-205 and
determines if the luminance distribution is within
specification 301. If not, then signals are sent to the
15 x 114/207, y 115/208, z 116/209 servomotors to reposition
and properly focus the lamp. If the lamp is within
specification or after it has been refocused, then the
overall luminance data is checked to determine if it is
within specifications. If not, then a report is sent to
20 the system executive so that the brightness can be
adjusted, either automatically or by a technician, or the
lamp can be replaced if necessary. Finally, if the
luminance is within specification or after it is adjusted
to specification, a new set of data is retrieved from the
25 detector/sensors and the cycle repeats.

Figure 4 is a block diagram of a spatial light modulator projection display, which uses the approach of the first embodiment of the present invention, where a small fraction of the projected light is focused on to a
5 detector and used to control the automated light distribution and brightness adjustments in a projection system.

In operation, a reflector 400 gathers white light from a lamp 401 and directs the light along a first light
10 path, bringing the light to focus at the input surface of an integrator 403. The light is shown being folded through a folding mirror 402 in order to keep the optical package small, although this mirror is optional. Light out of the integrator 403 is directed through a first
15 relay lens 404 and second series of relay lenses 406 on to the surface of a partial turning mirror 407, which reflects the majority of light along a second light path to the spatial light modulators and passes a small fraction of light (less than 1%) along a third light path
20 to a detector for use in controlling the lamp distribution and brightness. A second optional folding mirror 405 is shown, again for packaging purposes. Light along the second path goes through a third relay lens 408, through a total internal reflective prism 409, into
25 color (red, green, and blue) color splitting/recombining

prisms 410-412. Red, green, and blue light is then directed on to the surface of three spatial light modulators 413-415, where it is modulated depending on the binary state of the modulator pixels and reflected
5 back through the color recombining prisms 410-412, through a projection lens 416, and on to a display screen 417.

Significant to this first embodiment of the invention is the light coming through the partial turning
10 mirror 407, along the third light path, which is focused by lens 418 and passed on to the surface of a detector 420. Once again, an optional folding mirror 419 is shown for packaging purposes.

This small fraction of focused light directed to the
15 detector 420 is taken from the primary light beam and, as a result exhibits an identical light distribution as the light projected on to the display screen. Also, the brightness of this light can be directly correlated to the overall screen brightness. As a result, data from
20 the detector 420 can be used to automatically adjust the light distribution, or to either automatically or manually adjust the screen brightness, and to provide notification to personnel that the lamp needs to be replaced.

The output of detector 420 is coupled to a micro-controller 421 that is used to determine what adjustments are necessary. First, second, and third micro-controller outputs drive x, y, z servomotors 422 for positioning the lamp 401 and keeping it focused to provide the desired light distribution. A fourth micro-controller output drives the lamp brightness control 423 to adjust the lamp power supply for the desired brightness level. The micro-controller 421 also provides a maintenance notification signal to system personnel to indicate when the lamp 401 needs changing or when some other light function maintenance is required.

Another configuration of the first embodiment of the invention is also shown in Figure 4, where the automatic lamp focus and brightness hardware is packaged as a retrofit kit for existing projectors. The separate optional attachment 40 is comprised of a replacement partial turning mirror 407, a focus lens 418, a turning mirror 419, and a detector 420, along with a micro-controller 421, focus servomotors 422, and brightness control 423 hardware.

Figure 5 is a block diagram of a spatial light modulator projection display, which uses the approach of the second embodiment of the present invention, where an array of light sensors 518-522 are embedded at selected

locations in the surface of the display screen and used to automatically control the adjustment of the light distribution and overall brightness in a projection system.

5. In operation, a reflector 500 gathers white light from a lamp 501 and directs the light along a first light path, bringing the light to focus at the input surface of an integrator 503. The light is shown being folded through a folding mirror 502 in order to keep the optical package small, although this mirror is optional. Light out of the integrator 503 is directed through a first relay lens 504, a second series of relay lenses 506, on to the surface of a turning mirror 507, along a second light path. Light along the second path goes through a third relay lens 508, through a total internal reflective prism 509, into color (red, green, and blue) splitting/recombining prisms 510-512. Red, green, and blue light is then directed on to the surface of three spatial light modulators 513-515, where it is modulated depending on the binary state of the modulator pixels and reflected back through the color recombining prisms 510-512, through a projection lens 516, and on to a display screen 517.

Significant to this second embodiment of the invention is the display screen 517, which has an array

of sensors 518-522 embedded in perforations at selected locations in its surface. These sensors provide a direct readout of the light distribution and screen brightness, which is used to automatically adjust the light

5 distribution, to either automatically or manually adjust the screen brightness, and to provide notification to personnel that the lamp needs to be replaced.

The outputs of the array of sensors 518-522 are coupled to a micro-controller 523 that is used to
10 determine what adjustments are necessary. First, second, and third micro-controller outputs drive x, y, z servomotors 524 for positioning the lamp 501 and keeping it focused to provide the desired light distribution. A fourth micro-controller output drives the lamp
15 brightness control 525 to adjust the lamp power supply for the desired brightness level. The micro-controller 523 also provides a maintenance notification signal to the system personnel to indicate when the lamp 501 needs changing or when some other light function needs manual
20 attention.

While the present invention has been described in the context of preferred embodiments, it will be apparent to those skilled in the art that the present invention may be modified in numerous ways and may assume
25 embodiments other than that specifically set out and

described above. Accordingly, it is intended by the appended claims to cover all modifications of the invention that fall within the true spirit and scope of the invention.

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